

U.S. Department of the Interior
U.S. Geological Survey

Map Showing Geology, Oil and Gas Fields, and Geologic Provinces of Europe including Turkey

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Open File Report 97-470I

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature. Any use of trade names is for descriptive purposes only, and does not imply endorsement by the U.S. government.

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U.S. Geological Survey Open File Report 97-4701

Map Showing Geology, Oil and Gas Fields, and Geologic Provinces of Europe including Turkey

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PREFACE

This is one of a series of products resulting from the World Energy Project of the U.S. Geological Survey. Inquiries about this CD-ROM or the Project's effort in the European Region should be addressed to:

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Inquiries about the [U.S. Geological Survey's World Energy Project](#) should be directed to:

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Attribution of geologic outcrops: Mark J. Pawlewicz and Douglas W. Steinshouer

Designation of geologic provinces:

Donald L. Gautier, Thomas S. Ahlbrandt, Gordon L. Dolton and Mark J. Pawlewicz

GIS input and manipulation:

Douglas W. Steinshouer and Mark J. Pawlewicz

Map layout design: Douglas W. Steinshouer

CD-ROM implementation and design: Douglas W. Steinshouer and Kenneth I. Takahashi

Metadata: Douglas W. Steinshouer

Coordination: Donald L. Gautier

INTRODUCTION

This digitally compiled map includes geology, geologic provinces, and oil and gas fields of Europe including Turkey. The maps are part of a worldwide series of maps on CD-ROM released by the U.S. Geological Survey's World Energy Project. The goal of the project is to assess the undiscovered, technically recoverable oil and gas resources of the world. For data management purposes the world was divided into eight energy regions corresponding approximately to the economic regions of the world as defined by the U.S. Department of State. Europe (Region 4) includes Albania, Andorra, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, The Former Yugoslav Republic of Macedonia, Malta, Monaco, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia and Montenegro, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom and Vatican. The depicted portion of Region 2 includes Turkey.

Each region is divided into geologic provinces. Each province has a set of geologic characteristics that distinguish it from surrounding provinces. These characteristics may include the predominant lithologies, the age of the strata, and the structural style. Some provinces include multiple genetically-related basins. Geologic province boundaries are delineated using data from a number of geologic maps and other tectonic and geographic data (see References). Offshore province boundaries are defined by the 2000 meter bathymetric contour. Each province is assigned a unique number. Because geologic trends are independent of political boundaries, some provinces overlap two regions. The code of those provinces that lie entirely within Europe begin with the number 4 and those provinces that lie entirely within Turkey begin with the number 2. The code of those provinces that lie partly within another region may start with a 1, for the Former Soviet Union (Persits and others 1998) or a 2, for Middle East and North Africa (Pollastro , 1998; Persits and others, 1997).

The centerpoint locations of oil and gas fields are plotted based on the locations in the Petroconsultants International Data Corp. (1996) database with permission.

Selected provinces are currently being investigated, by Total Petroleum System analysis, and assessments are being made of the undiscovered oil and gas resource potential of these provinces. Klett and others (1997) discuss the worldwide geologic provinces and their relative ranking in terms of total known petroleum volume.

Specific details of the data sources and map compilation are given in the metadata files on this CD-ROM. Some stratigraphic units are combined to simplify the map and to ensure consistency across the region. All rocks are colored by age. Igneous and metamorphic rocks are identified with fill patterns and colors.

These maps are compiled using Environmental Systems Research Institute Inc. (ESRI) ARC/INFO software. Political boundaries and cartographic representations on this map are taken, with permission from ESRI's ArcWorld 1:3M digital coverage; they have no political significance and are displayed as general reference only.

Portions of this database covering the coastline and country boundaries contain intellectual property of ESRI. (© 1992 and 1996, Environmental Systems Research Institute Inc. All rights reserved.)

DATA PROCESSING STEPS

The maps on this CD were digitally compiled and abstracted from:
International Geological Map of Europe and the Mediterranean Region/
Carte Geologique de l'Europe et des regions riveraines de la Mediterranee, 1971
H. -R. von Gaertner
UNESCO, Commission for Geological Map of the World, (UNESCO/CGMW)
Scale 1:5,000,000
2 sheets
<http://www.unesco.org/general/eng/index.html>

The following process steps were taken:

1. UNESCO/CGMW source map sheets were scanned, registered and rectified using ESRI Arcworld 1:3M shorelines as reference.
2. Using scanned map images as a backdrop, geologic contacts and faults were digitized, and geologic age polygon labels were attributed in Arc/INFO arcedit using an AML menu interface.
3. The map sheets were produced using Arcmap. The Adobe Portable Document Format was created using the Acrobat Distiller print option in Arcmap.
4. The ArcExplorer and Arcview projects were created with shapefiles produced from the Arc/INFO coverages. Avenue scripts were written to customize the Arcview project for ease of use and maximum performance with large data sets.

PRIMARY REFERENCES

- Environmental Systems Research Institute, Inc. (ESRI), 1992,
Arcworld Digital Map of the World: ESRI,
scales 1:3,000,000 and 1:25,000,000.
- Gaertner, H. -R. v., Walther, H.W., Weber, H.S., and Voss, H.-H., 1971,
International Geological Map of Europe and the Mediterranean Region/
Carte Geologique de l'Europe et des regions riveraines de la
Mediterranee: United Nations Educational, Scientific and Cultural
Organization (UNESCO) and Commission for Geological Map of the
World (CGMW), 2 sheets, scale 1:5,000,000.
- Klett, T.J., Ahlbrandt, T.S., and Dolton, G.L., 1997,
Ranking of World's Oil and Gas Provinces by Known Petroleum
Volumes: U.S. Geological Survey Open File Report 97-463,
one CD-ROM.
- Klett, T.J., Schmoker, J.W., and Ahlbrandt, T.S., 2000,
Assessment hierarchy and initial province ranking: *in* U.S. Geological
Survey World Energy Assessment Team, U.S. Geological Survey World
Petroleum Assessment 2000 - Description and Results: U.S. Geological
Survey Digital Data Series DDS 60, 4 CD-ROMs.
- Petroconsultants International Data Corp., 1996,
Petroleum exploration and production database:
Petroconsultants International Data Corp.
- U.S. Geological Survey World Energy Assessment Team, 2000,
U.S. Geological Survey World Petroleum Assessment 2000-
Description and Results: U.S. Geological Survey Digital Data Series
DDS 60, 4 CD-ROMs.

Provinces assigned to Europe including Turkey, sorted by name

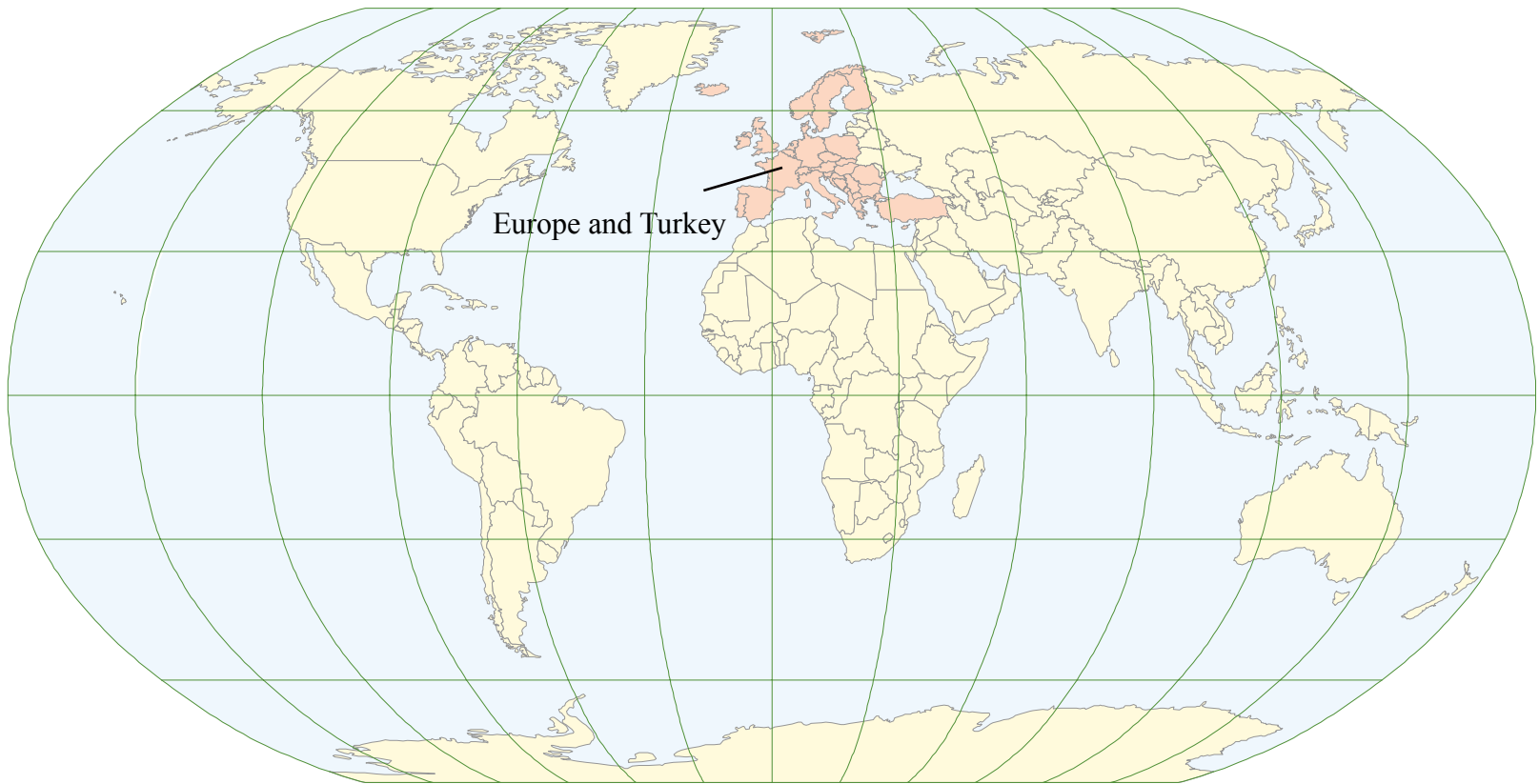
Adana/Sivas	2079
Adriatic Basin	4058
Aegean	4075
Alentejo-Guadalquivir Basin	4077
Alps	4051
Andalucia	4088
Anglo-Dutch Basin	4036
Anglo-Paris Basin	4040
Apulia Platform	4059
Aquitaine Basin	4045
Araks	2080
Armoricia	4041
Baltic Depression	4021
Baltic Shield-Norwegian Caledonides	4016
Barents Continental Slope	4013
Betic Zone	4078
Bohemia	4046
Bresse Depression	4054
Carpathian-Balkanian Basin	4061
Corsican-Sardinian Basins	4067
Crete	4076
Dinaric Alps	4071
Dobrogean Orogen	4063
Faeroes-Shetland-Orkney Basin	4019
Fennoscandian Border-Danish-Polish Margin	4022
Galician Basin	4073
German-Polish Basin	4033
Hammerfest-Varanger Basin	4015
Hatton-Rockall Basin	4020
Horda-Norwegian-Danish Basin	4023
Iberian Massif	4072
Iberic Cordillera	4083
Ireland-Scotland Platform	4026
Irish Sea	4030

Jura	4052
Kardiff/Menders Massif	2084
Lesser Caucasus	2081
Lion-Camargue	4056
London-Brabant Platform	4037
Lusitanian Basin	4074
Massif Central	4043
Midland Valley-Forth Approaches Basin	4027
Mid-North Sea High	4028
Molasse Basin	4049
Munsterland Basin	4038
North Carpathian Basin	4047
North Sea Graben	4025
Northwest German Basin	4035
Pannonian Basin	4048
Po Basin	4060
Provence Basin	4068
Pyrenean Foothills-Ebro Basin	4044
Rhine Graben	4055
Sicily	4066
Southwest German Basin	4039
Spanish Trough-Cantabrian Zone	4070
Tajo-Duero Basin	4082
Thrace/Samsun	2085
Trans-graben	4053
Transylvania	4057
Troms-Bjornoya Basin	4014
Tuscany-Latium-Paola	4062
Tuz/Corum	2083
Tyrrhenian Basin	4069
Vestford-Helgeland	4017
West Black Sea Basin	4064

Provinces assigned to other regions, sorted by name

Belorussian-Voronezh High	1004
Black Sea Continental Slope	1107
Dobrogea Foreland	1103
Euphrates/Mardin	2075
Haleb	2076
Kola Monocline-Finnmark Platform	1051
Mediterranean Basin	2070
Pelagian Basin	2048
Rif Basin	2072
Russian Craton Margin	1011
Ukrainian Shield	1013
Zagros Fold Belt	2030
Zagros Thrust Zone	2031

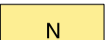
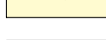
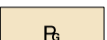
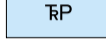
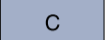
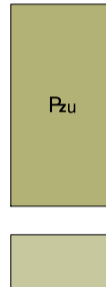
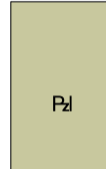
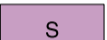
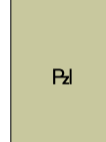
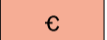
Index map of the area depicted in
Map Showing Geology, Oil and Gas Fields, and Geologic Provinces of Europe including Turkey



Projection: Robinson

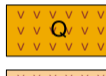
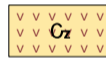
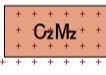
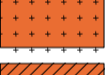
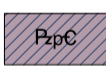
EXPLANATION OF MAP UNITS AND SYMBOLS

SEDIMENTARY ROCK UNITS

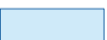
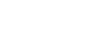
 N	Neogene	 Q	Undivided Quaternary	 Cz	Undivided Cenozoic		
 Rg	Paleogene	 T	Undivided Tertiary				
 K	Cretaceous	 TK	Tertiary-Cretaceous	 Mz	Undivided Mesozoic		
 J	Jurassic	 KJ	Cretaceous-Jurassic			 MzPz	Mesozoic-Paleozoic
 Tr	Triassic	 JR	Jurassic-Triassic				
 P	Permian	 TRP	Triassic-Permian				
 C	Carboniferous	 CD	Carboniferous-Devonian	 Pzu	Upper Paleozoic		
 D	Devonian	 DS	Devonian-Silurian	 Pz	Undivided Paleozoic		
 S	Silurian	 SO	Silurian-Ordovician	 Pd	Lower Paleozoic		
 O	Ordovician	 OE	Ordovician-Cambrian	 pC	Undivided Precambrian		
 C	Cambrian						

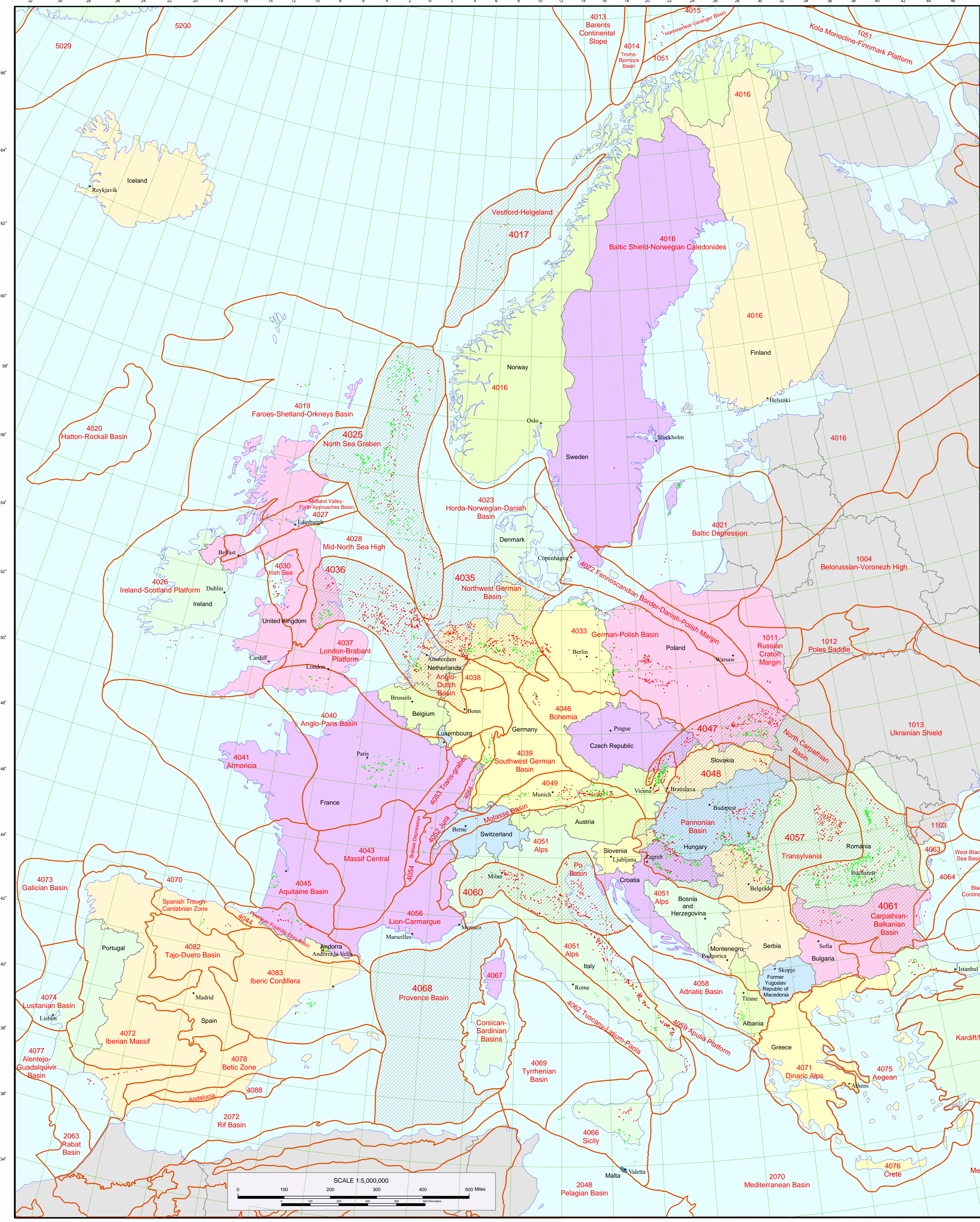
(Sedimentary and metamorphic Precambrian rocks are not differentiated)

IGNEOUS AND METAMORPHIC ROCK UNITS

 Q	Quaternary volcanic rocks	 Cz	Cenozoic volcanic rocks	 CzMz	Cenozoic-Mesozoic intrusive rocks
 T	Tertiary volcanic rocks			 CzMz	Cenozoic-Mesozoic volcanic rocks
 Undifferentiated volcanic rocks		 Mz	Mesozoic volcanic rocks		
 Undifferentiated intrusive rocks		 Mz	Mesozoic intrusive rocks		
 Amphibolites of undetermined age		 Mz	Mesozoic metamorphic rocks	 MzPz	Mesozoic-Paleozoic metamorphic rocks
		 Pz	Paleozoic volcanic rocks		
		 Pz	Paleozoic intrusive rocks	 PzpC	Paleozoic-Precambrian metamorphic rocks
		 Pd	Paleozoic metamorphic rocks		
		 pC	Precambrian volcanic rocks		
		 pC	Precambrian intrusive rocks		

OTHER MAP UNITS

 Water less than 200 meters in depth		 Geologic province boundary			
 Water between 200 and 1000 meters in depth		 province code indicated by red numeral			
 Water between 1000 and 3000 meters in depth					
 Water between 3000 and 5000 meters in depth					
 Water greater than 5000 meters in depth					
 Glacial ice		 Political boundary			
 Unmapped area	 Geologic contact				
	 Fault				
	 Inferred fault				
	 Thrust fault				
	 Inferred thrust fault				
	 Bathymetric depth contour				
	depth in meters indicated by blue numeral				
• Oil field center point		 Selected capital or major city			
• Gas field centerpoint		 Line of latitude or longitude, two degree interval			



EXPLANATION

- Geologic province boundary,
province code indicated by red numeral
 - Political boundary
 - Selected capital or major city
 - Line of latitude or longitude,
two degree interval

 Geologic province assessed in
U.S. Geological Survey World Assessment 2000

ABOUT THIS MAP

This digitally compiled map is part of a worldwide series of maps on CD-ROM released by the U.S. Geological Survey's World Energy Project. The goal of the project is to assess the undiscovered, technically recoverable oil and gas resources of the world. For data management purposes, the world was divided into eight energy regions based on political boundaries and corresponding approximately to the economic regions of the world as defined by the U.S. Department of State. This map covers Europe including Turkey, and includes Albania, Andorra, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, The Former Yugoslav Republic of Macedonia, Malta, Monaco, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia and Montenegro, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom and Vatican City. (See index map below.)

The region is divided into geologic provinces (Klett and others, 1997). Each province has a set of geologic characteristics that distinguish it from surrounding provinces. These characteristics may include the dominant lithologies, the age of the strata, and the structural style. Offshore province boundaries are generally defined by the 2000 meter bathymetric contour. Each province is assigned a unique number. Because geologic trends are independent of political boundaries, some provinces overlap two regions and two or more countries. The code numbers of those provinces that lie entirely within Europe begin with the number 4. The codes numbers of those provinces that lie within Turkey or the Eastern Mediterranean region begin with the number 2. The code numbers of those provinces that lie partly within another region may start with a 1, for the Former Soviet Union, or a 2 for the Middle East and North Africa. All the provinces are listed in Klett and others (1997). Iceland is not included in any geologic province defined by the U.S. Geological Survey.

Details of the data sources and map compilations are given in the metadata files on the CD-ROM and in the list of References. The center point locations of oil and gas fields are plotted based on the locations in the Petroconsultants database (1996) and are used with their permission.

This map is compiled using Environmental Systems Research Institute, Inc. (ESRI) Arc/INFO software.
Political boundaries and cartographic representations on this map are taken, with permission, from ESRI (1992), they have no political significance and are displayed as general reference only. Portions of this database covering the coastlines and country boundaries contain intellectual property of Environmental Systems Research Institute, Inc. (ESRI), copyright (C) 1992 and 1996, Environmental Systems Research Institute, Inc. all rights reserved.

REFERENCES

- Environmental Systems Research Institute, Inc. (ESRI), 1992, Arcworld Digital Map of the World: ESRI, scales 1:3,000,000 and 1:25,000,000, CD-ROM.

Klett, T.J., Ahlbrandt, T.S., and Dolton, G.L., 1997, Ranking of the World's Oil and Gas Provinces by Known Petroleum Volumes, U.S. Geological Survey Open File Report 97-463, one CD-ROM.

Klett, T.J., Schmoker, J.W. and Ahlbrandt, T.S., 2000, Assessment hierarchy and initial provinces ranking: in U.S. Geological Survey World Energy Assessment Team, U.S. Geological Survey World Petroleum Assessment 2000 - Description and Results: U.S. Geological Survey Digital Data Series DDS 60, four CD-ROMs.


Petroconsultants International Data Corp., 1996, Petroleum Exploration and Production Database: Petroconsultants International Data Corp.

US. Geological Survey World Energy Assessment Team, 2000, U.S. Geological Survey World Petroleum Assessment 2000: U.S. Geological Survey Digital Data Series DDS60, four CD-ROMs,
also available on the worldwide web at <http://greenwood.cr.usgs.gov/energy/WorldEnergy/DDS-60>.



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Map Showing Geology, Oil and Gas Fields, and Geologic Provinces of Europe including Turkey

Digitally compiled by Mark J. Pawlewicz, Douglas W. Steinshouer and Donald L. Gautier

2002

Geographical distribution of the petroleum resource endowment of geologic provinces in Europe including Turkey

Cumulative production is the amount of oil, natural gas, or natural gas liquids produced from the oil and gas fields in each province assessed by the U.S. Geological Survey. Remaining reserves constitute the sum of proved plus probable reserves of oil, gas, or natural gas liquids present in oil and gas fields within each province. These volumes are from the proprietary Petroconsultants database, current through 1995, (Petroconsultants, 1996) and are presented here with permission. The mean values of undiscovered oil, natural gas, and natural gas liquids amounts presented here are aggregated at the geologic province level (U.S. Geological Survey Assessment Team, 2000). Definitions of oil, natural gas, and natural gas liquids are those used in the World Petroleum Assessment, 2000. Petroleum is considered to include oil, natural gas, and natural gas liquids, and is reported on a barrel of oil equivalents (BOE) basis, where 6000 cubic feet of gas equals one barrel equivalent. Oil and natural gas liquids resources are reported in millions of barrels (MMBO and MMBNGL). Natural gas is reported in billions of cubic feet of gas (BCFG).

